try

{

schedule\_message = zoho.crm.getRecordById('dc360\_\_Schedule\_Messages',schedule\_message.get("dc360\_\_Schedule\_Messages.ID"));

if(schedule\_message != null)

{

transactionId = schedule\_message.get("dc360\_\_Transaction\_Id");

if(transactionId == null)

{

log = "Send\_Message4";

transactionId = dc360.CreateTransactionLog(log);

}

ownerId = schedule\_message.get("Owner").get("id");

createdById = schedule\_message.get("Created\_By").get("id");

userAppLicense = dc360.GetUserAssignedLicense(createdById,transactionId);

if(userAppLicense == null)

{

log = "License is not assigned to context user- " + createdById;

updateTransactionLog = dc360.UpdateTransactionLog(transactionId,log);

return;

}

receiverNumber = schedule\_message.get("dc360\_\_To\_Number");

messageText = schedule\_message.get("dc360\_\_Message\_Text");

templateId = schedule\_message.get("dc360\_\_Template\_Id");

relatedObjectName = schedule\_message.get("dc360\_\_Related\_Module");

relatedRecordId = schedule\_message.get("dc360\_\_Related\_Record\_Id");

phoneApi = schedule\_message.get("dc360\_\_phone\_Api");

mediaUrlmap = Map();

otherInfomap = Map();

if(receiverNumber == null)

{

if(relatedRecordId != null && relatedObjectName != null && phoneApi != null)

{

parentinfo = zoho.crm.getRecordById(relatedObjectName,relatedRecordId);

if(parentinfo != null)

{

receiverNumber = parentinfo.get(phoneApi);

}

}

}

if(messageText == null && templateId != null)

{

tempInfo = zoho.crm.getRecordById("dc360\_\_Message\_Template",templateId);

if(tempInfo != null)

{

templateText = tempInfo.get("dc360\_\_Template\_Body");

if(relatedRecordId != null && relatedObjectName != null)

{

messageBody = dc360.ParseTemplateText(templateText,relatedObjectName,relatedRecordId,null,transactionId);

}

else

{

messageBody = templateText;

}

}

}

else

{

messageBody = messageText;

}

if(receiverNumber != null && (messageBody != null || mediaUrlmap != null && !mediaUrlmap.isEmpty()))

{

senderNumber = schedule\_message.get("dc360\_\_Sender\_Number");

channel = schedule\_message.get("dc360\_\_Channel");

if(channel == null || channel.isBlank())

{

channel = "SMS";

}

source = schedule\_message.get("dc360\_\_Source");

scheduleSMSId = schedule\_message.get("id");

try

{

ProceedSMSResponce = dc360.ProceedMessage(senderNumber,receiverNumber,messageBody,transactionId,mediaUrlmap,otherInfomap,channel,relatedObjectName,relatedRecordId,source,phoneApi,scheduleSMSId,templateId,ownerId,userAppLicense);

updateTransactionLog = dc360.UpdateTransactionLog(transactionId,ProceedSMSResponce);

}

catch (err)

{

log = "An error occurred in Send\_Message4: " + err;

updateTransactionLog = dc360.UpdateTransactionLog(transactionId,log);

}

}

}

}

catch (err)

{

log = "An error occurred in Send\_Message4: " + err;

updateTransactionLog = dc360.UpdateTransactionLog(transactionId,log);

}